## EUROPEAN PATENT OFFICE

## Patent Abstracts of Japan

PUBLICATION NUMBER : JP1186008
PUBLICATION DATE : 25-07-89
APPLICATION NUMBER : JP880009845
APPLICATION DATE : 20-01-88

VOL: 13 NO: 474 (E - 836)
AB. DATE : 26-10-1989 PAT: A 1186008
PATENTEE : MATSUSHITA ELECTRIC IND CO

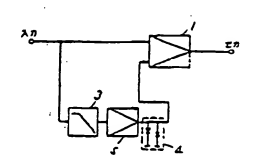
LTD
PATENT DATE: 25-07-1989

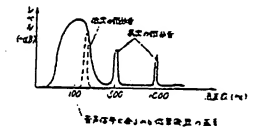
INVENTOR : OGINO YUJI

INT.CL. : H03G5/16

TITLE : LOW FREQUENCY SOUND EMPHASIS

CIRCUIT





## ABSTRACT

: PURPOSE: To generate a high-order partial sound forcibly and to output a low frequency sound component from a speaker as a sound with sharp contour in the sense of listening by distorting a low frequency sound to generate harmonics, adding the harmonics with are original music signal at a power amplifier. CONSTITUTION: A voice signal is branched, one is given to one input terminal of a power amplifier having two input terminals, and the other is inputted to an LPF 3. Only a low sound component of an audio signal inputted to the LPF 3 passes therethrough. The low sound component of the passed audio signal is amplified by the power amplifier 5 and distorted in a distortion generator 4. The distorted low frequency sound component is given to the other input terminal of the power amplifier 1, added to the original audio signal, and the result is amplified and outputted. Through the constitution above, a sharp low sound ease of listening is obtained from the speaker.